L	Hits	Search Text	DB	Time stamp
Number 1	635	522/99,148.ccls.	USPAT;	2003/09/11
			US-PGPUB	12:43
2	332	522/172.ccls.	USPAT;	2003/09/11
ļ	}		US-PGPUB	12:43
3	1091	526/279.ccls.	USPAT;	2003/09/11
ļ			US-PGPUB	12:43
] 4	3833	428/447.ccls.	USPAT;	2003/09/11
l _	[US-PGPUB	12:44
5	365	427/503,515.ccls.	USPAT;	2003/09/11
_	071		US-PGPUB	12:45
6	271	polysiloxane same (macromonomer macromer)	USPAT;	2003/09/11
7	608	 polysiloxane near (unsaturated \$4acrylate	US-PGPUB USPAT;	12:45
} ′	""	\$acrylated vinyl)	US-PGPUB	12:48
8	4	(polysiloxane same (macromonomer	USPAT;	2003/09/11
~	1	macromer)) and 522/99,148.ccls.	US-PGPUB	12:46
9	l 0	(polysiloxane same (macromonomer	USPAT;	2003/09/11
1	<u> </u>	macromer)) and 522/172.ccls.	US-PGPUB	12:46
10	45	(polysiloxane same (macromonomer	USPAT;	2003/09/11
		macromer)) and 526/279.ccls.	US-PGPUB	12:46
11	11	(polysiloxane same (macromonomer	USPAT;	2003/09/11
	}	macromer)) and 428/447.ccls.	US-PGPUB	12:46
12	2	(polysiloxane same (macromonomer	USPAT;	2003/09/11
13	55	macromer)) and 427/503,515.ccls.	US-PGPUB USPAT;	12:46
13	33	((polysiloxane same (macromonomer macromer)) and 522/99,148.ccls.)	US-PGPUB	12:46
		((polysiloxane same (macromonomer	OD-FGEOD	12.40
\	ļ	macromer)) and 526/279.ccls.)		
J		((polysiloxane same (macromonomer		
	[macromer)) and 428/447.ccls.)		<u> </u>
		((polysiloxane same (macromonomer]	
		macromer)) and 427/503,515.ccls.)		
14	9	' ' 'E 2	USPAT;	2003/09/11
		macromer)) and 522/99,148.ccls.)	US-PGPUB	12:47
	ļ	((polysiloxane same (macromonomer		
		macromer)) and 526/279.ccls.)	ļ]
1	1	((polysiloxane same (macromonomer macromer)) and 428/447.ccls.)		
		((polysiloxane same (macromonomer		
,	ļ	macromer)) and 427/503,515.ccls.)) and		
		(polysiloxane near (unsaturated	ĺ	
i '	1	\$4acrylate \$acrylated vinyl))	ļ	1
15	5354	polysiloxane same (unsaturated \$4acrylate	USPAT;	2003/09/11
[1	\$acrylated vinyl)	US-PGPUB	12:48
16	47	(((polysiloxane same (macromonomer	USPAT;	2003/09/11
		macromer)) and 522/99,148.ccls.)	US-PGPUB	12:48
	ł	((polysiloxane same (macromonomer		
		macromer)) and 526/279.ccls.)		1
		((polysiloxane same (macromonomer		
	ļ	macromer)) and 428/447.ccls.) ((polysiloxane same (macromonomer	J	
1	1	macromer) and 427/503,515.ccls.) and		
		(polysiloxane same (unsaturated		1
)	j	\$4acrylate \$acrylated vinyl)		
	l .	Agaothtace Agothtaced AlliAt)	L	I

17	38	((((polysiloxane same (macromonomer	77502000	2003/09/11
1 /	30	macromer)) and 522/99,148.ccls.)	USPAT; US-PGPUB	12:48
		((polysiloxane same (macromonomer	OD-EGEOD	14.70
		macromer)) and 526/279.ccls.)		
		((polysiloxane same (macromonomer		
1	1	macromer)) and 428/447.ccls.)]	
		((polysiloxane same (macromonomer		
		macromer)) and 427/503,515.ccls.)) and		
1		(polysiloxane same (unsaturated		
		\$4acrylate \$acrylated vinyl))) not		
1	1	((((polysiloxane same (macromonomer macromer)) and 522/99,148.ccls.)]
1		((polysiloxane same (macromonomer	,	
		macromer)) and 526/279.ccls.)		
1		((polysiloxane same (macromonomer		
1	1	macromer)) and 428/447.ccls.)		
l	}	((polysiloxane same (macromonomer		
		macromer)) and 427/503,515.ccls.)) and		
		(polysiloxane near (unsaturated		
		\$4acrylate \$acrylated vinyl)))	IICDAD.	2002/00/11
1-	25	US-4873298-\$.DID. OR US-4766185-\$.DID. OR US-4383068-\$.DID. OR US-4311622-\$.DID. OR	USPAT; US-PGPUB	2003/09/11
1	1	US-4383068-\$.DID. OR US-4311622-\$.DID. OR US-4576868-\$.DID. OR	05-FGE0D	1 14.34
		US-5079312-\$.DID. OR US-4981759-\$.DID. OR		
1		US-4677028-\$.DID. OR US-4914148-\$.DID. OR		
	1	US-4945128-\$.DID. OR US-3639147-\$.DID. OR	1	
	1	US-4268542-\$.DID. OR US-4675234-\$.DID. OR		
1	[US-5342882-\$.DID. OR US-5571861-\$.DID. OR		}
		US-5569705-\$.DID. OR US-5084541-\$.DID. OR		
1	1	US-5691425-\$.DID. OR US-5552496-\$.DID. OR US-5658617-\$.DID. OR US-5601880-\$.DID. OR	Į	
		US-5726258-\$.DID. OR US-5703156-\$.DID. OR]	
	}	US-4489135-\$.DID.		
	23	· .	USPAT;	2003/09/09
		US-5356669-\$.DID. OR US-0547481-\$.DID. OR	US-PGPUB	17:35
		US-4730020-\$.DID. OR US-4851460-\$.DID. OR		
	1	US-4895910-\$.DID. OR US-4939213-\$.DID. OR		
	}	US-5965213-\$.DID. OR US-4754014-\$.DID. OR	J	
1]	US-3953644-\$.DID. OR US-5425970-\$.DID. OR		
	1	US-5334420-\$.DID. OR US-5601878-\$.DID. OR US-5623016-\$.DID. OR US-5654391-\$.DID. OR		
1	\	US-5075372-\$.DID. OR US-4246382-\$.DID. OR		
		US-4880867-\$.DID. OR US-5418264-\$.DID. OR		
1	1	US-5576386-\$.DID. OR US-6309707-\$.DID. OR	1]
		US-5236995-\$.DID.		
-	13	US-3547848-\$.DID. OR US-5635564-\$.DID. OR	USPAT;	2003/09/09
		US-5672649-\$.DID. OR US-5512322-\$.DID. OR	US-PGPUB	17:36
	1	US-4629287-\$.DID. OR US-5416136-\$.DID. OR		
1	1	US-5486384-\$.DID. OR US-6001915-\$.DID. OR		}
		US-6329020-\$.DID. OR US-5368944-\$.DID. OR US-5370910-\$.DID. OR US-5760128-\$.DID. OR		
		US-6001947-\$.DID. OR US-5/60128-\$.DID. OR		
_	23		USPAT;	2003/09/09
		macromer)) and (polysiloxane near	US-PGPUB	17:59
		(unsaturated \$4acrylate \$acrylated	1	}
1	1	vinyl))		
-	3	1 /44	USPAT;	2003/09/09
		OR US-4383068-\$.DID. OR US-4311622-\$.DID.	US-PGPUB	17:59
		OR US-4220679-\$.DID. OR US-4576868-\$.DID.		
		OR US-5079312-\$.DID. OR US-4981759-\$.DID.	1	1
		OR US-4677028-\$.DID. OR US-4914148-\$.DID. OR US-4945128-\$.DID. OR US-3639147-\$.DID.		
		OR US-4268542-\$.DID. OR US-4675234-\$.DID.		
		OR US-5342882-\$.DID. OR US-5571861-\$.DID.		
	J	OR US-5569705-\$.DID. OR US-5084541-\$.DID.	i	
		OR US-5691425-\$.DID. OR US-5552496-\$.DID.	1	1
		OR US-5658617-\$.DID. OR US-5601880-\$.DID.		
1		OR US-5726258-\$.DID. OR US-5703156-\$.DID.		
		OR US-4489135-\$.DID.) and (polysiloxane]	
L	<u> </u>	near (macromonomer macromer))	L	<u> </u>

	·			
-	3	(US-4710542-\$.DID. OR US-5605965-\$.DID.	USPAT;	2003/09/09
h h	;	OR US-5356669-\$.DID. OR US-0547481-\$.DID.	US-PGPUB	17:59
	İ	OR US-4730020-\$.DID. OR US-4851460-\$.DID.	1	
	1	OR US-4895910-\$.DID. OR US-4939213-\$.DID.	}]
		OR US-5965213-\$.DID. OR US-4754014-\$.DID.		
ļ		OR US-3953644-\$.DID. OR US-5425970-\$.DID.		
	,	OR US-5334420-\$.DID. OR US-5601878-\$.DID.		!
	1	OR US-5623016-\$.DID. OR US-5654391-\$.DID.		
[[OR US-5075372-\$.DID. OR US-4246382-\$.DID.	<u>{</u>	1
	1		1	
		OR US-4880867-\$.DID. OR US-5418264-\$.DID.		
	1	OR US-5576386-\$.DID. OR US-6309707-\$.DID.		!
1	1	OR US-5236995-\$.DID.) and (polysiloxane		
		near (macromonomer macromer))	1	[
-	1	(US-3547848-\$.DID. OR US-5635564-\$.DID.	USPAT;	2003/09/09
		OR US-5672649-\$.DID. OR US-5512322-\$.DID.	US-PGPUB	17:59
į.		OR US-4629287-\$.DID. OR US-5416136-\$.DID.		1
1	}	OR US-5486384-\$.DID. OR US-6001915-\$.DID.	}]
		OR US-6329020-\$.DID. OR US-5368944-\$.DID.	1	
ŀ	Į.	OR US-5370910-\$.DID. OR US-5760128-\$.DID.		
				ļ
		OR US-6001947-\$.DID.) and (polysiloxane		1
1	_	near (macromonomer macromer))	7700	1 0000 100 100
_	7	1 ()	USPAT;	2003/09/09
	1	OR US-4383068-\$.DID. OR US-4311622-\$.DID.	US-PGPUB	18:03
1		OR US-4220679-\$.DID. OR US-4576868-\$.DID.		į l
J		OR US-5079312-\$.DID. OR US-4981759-\$.DID.		1
	1	OR US-4677028-\$.DID. OR US-4914148-\$.DID.	İ	1
	1	OR US-4945128-\$.DID. OR US-3639147-\$.DID.	1	
	1	OR US-4268542-\$.DID. OR US-4675234-\$.DID.		[]
	1	OR US-5342882-\$.DID. OR US-5571861-\$.DID.		
	1	I .	[
	1	OR US-5569705-\$.DID. OR US-5084541-\$.DID.		[
1	L	OR US-5691425-\$.DID. OR US-5552496-\$.DID.		
		OR US-5658617-\$.DID. OR US-5601880-\$.DID.		
		OR US-5726258-\$.DID. OR US-5703156-\$.DID.		
1	1	OR US-4489135-\$.DID.) and (polysiloxane	į.)
		near (macromonomer macromer)))		
		((US-4710542-\$.DID. OR US-5605965-\$.DID.		
	l	OR US-5356669-\$.DID. OR US-0547481-\$.DID.		<u> </u>
1	1	OR US-4730020-\$.DID. OR US-4851460-\$.DID.		1
	[OR US-4895910-\$.DID. OR US-4939213-\$.DID.	1	1
	[OR US-5965213-\$.DID. OR US-4754014-\$.DID.		[
	1	I		!
1	1	OR US-3953644-\$.DID. OR US-5425970-\$.DID.		1
J]	OR US-5334420-\$.DID. OR US-5601878-\$.DID.		
	[OR US-5623016-\$.DID. OR US-5654391-\$.DID.	1	1
	1	OR US-5075372-\$.DID. OR US-4246382-\$.DID.		
1	1	OR US-4880867-\$.DID. OR US-5418264-\$.DID.		
		OR US-5576386-\$.DID. OR US-6309707-\$.DID.		[
}	1	OR US-5236995-\$.DID.) and (polysiloxane]	J
		near (macromonomer macromer)))		
1		((US-3547848-\$.DID. OR US-5635564-\$.DID.		1
			 	i l
		OR US-5672649-\$.DID. OR US-5512322-\$.DID.	1	1
	1	OR US-4629287-\$.DID. OR US-5416136-\$.DID.	1	1
		OR US-5486384-\$.DID. OR US-6001915-\$.DID.		
1		OR US-6329020-\$.DID. OR US-5368944-\$.DID.		
		OR US-5370910-\$.DID. OR US-5760128-\$.DID.		
ļ.		OR US-6001947-\$.DID.) and (polysiloxane		i
		near (macromonomer macromer)))	1	1
1_	۱ ،	4 *	IISDAT.	2003/09/09
-		(polysiloxane near (unsaturated	USPAT;	
	Į.	\$4acrylate \$acrylated vinyl)) and	US-PGPUB	18:03
1	J	(US-4873298-\$.DID. OR US-4766185-\$.DID.	[1
		OR US-4383068-\$.DID. OR US-4311622-\$.DID.	Í	1
	[OR US-4220679-\$.DID. OR US-4576868-\$.DID.	[
1		OR US-5079312-\$.DID. OR US-4981759-\$.DID.		Į.
		OR US-4677028-\$.DID. OR US-4914148-\$.DID.		1
1	}	OR US-4945128-\$.DID. OR US-3639147-\$.DID.	1	J
	1	OR US-4268542-\$.DID. OR US-4675234-\$.DID.	[1
		OR US-5342882-\$.DID. OR US-5571861-\$.DID.		
1		OR US-5569705-\$.DID. OR US-5084541-\$.DID.	[
1	1			
1	1	OR US-5691425-\$.DID. OR US-5552496-\$.DID.	1	1
1		OR US-5658617-\$.DID. OR US-5601880-\$.DID.		
1	İ	OR US-5726258-\$.DID. OR US-5703156-\$.DID.	[
	1	OR US-4489135-\$.DID.)	<u> </u>	

-	0	(polysiloxane near (unsaturated	USPAT;	2003/09/09
		\$4acrylate \$acrylated vinyl)) and	US-PGPUB	18:03
		(US-4710542-\$.DID. OR US-5605965-\$.DID.		
1	ľ	OR US-5356669-\$.DID. OR US-0547481-\$.DID.	}	}
1		OR US-4730020-\$.DID. OR US-4851460-\$.DID.		
		OR US-4895910-\$.DID. OR US-4939213-\$.DID.		
Ì		OR US-5965213-\$.DID. OR US-4754014-\$.DID.]
]	}	OR US-3953644-\$.DID. OR US-5425970-\$.DID.		
	l i	OR US-5334420-\$.DID. OR US-5601878-\$.DID.	Í	1
		OR US-5623016-\$.DID. OR US-5654391-\$.DID.		
		OR US-5075372-\$.DID. OR US-4246382-\$.DID.		
		OR US-4880867-\$.DID. OR US-5418264-\$.DID.		1
}	}	OR US-5576386-\$.DID. OR US-6309707-\$.DID.	ļ	J
		OR US-5236995-\$.DID.)		
]_	1 1	(polysiloxane near (unsaturated	USPAT;	2003/09/09
] * !	\$4acrylate \$acrylated vinyl)) and	US-PGPUB	18:03
			03-16-01	10.03
	ĺ	(US-3547848-\$.DID. OR US-5635564-\$.DID.	}	ł l
		OR US-5672649-\$.DID. OR US-5512322-\$.DID.		1
	1	OR US-4629287-\$.DID. OR US-5416136-\$.DID.		
	\	OR US-5486384-\$.DID. OR US-6001915-\$.DID.		
Į.		OR US-6329020-\$.DID. OR US-5368944-\$.DID.	J	
		OR US-5370910-\$.DID. OR US-5760128-\$.DID.		[
		OR US-6001947-\$.DID.))
_	7	(((US-4873298-\$.DID. OR US-4766185-\$.DID.	USPAT;	2003/09/09
\	<u> </u>	OR US-4383068-\$.DID. OR US-4311622-\$.DID.	US-PGPUB	18:03
1]	OR US-4220679-\$.DID. OR US-4576868-\$.DID.		··· - · · · -
		OR US-5079312-\$.DID. OR US-4981759-\$.DID.		1
	[OR US-4677028-\$.DID. OR US-4914148-\$.DID.		
	1	·		
	J	OR US-4945128-\$.DID. OR US-3639147-\$.DID.		
		OR US-4268542-\$.DID. OR US-4675234-\$.DID.	ĺ	
	[OR US-5342882-\$.DID. OR US-5571861-\$.DID.		
		OR US-5569705-\$.DID. OR US-5084541-\$.DID.		
		OR US-5691425-\$.DID. OR US-5552496-\$.DID.		
1		OR US-5658617-\$.DID. OR US-5601880-\$.DID.	ļ	j l
	ļ l	OR US-5726258-\$.DID. OR US-5703156-\$.DID.		į (
		OR US-4489135-\$.DID.) and (polysiloxane		
		near (macromonomer macromer)))]	
1		((US-4710542-\$.DID. OR US-5605965-\$.DID.		
Í] :	OR US-5356669-\$.DID. OR US-0547481-\$.DID.		}
		OR US-4730020-\$.DID. OR US-4851460-\$.DID.	1	1
		OR US-4895910-\$.DID. OR US-4939213-\$.DID.		
		OR US-5965213-\$.DID. OR US-4754014-\$.DID.		
ļ)	·		
		OR US-3953644-\$.DID. OR US-5425970-\$.DID.	[1
		OR US-5334420-\$.DID. OR US-5601878-\$.DID.		
		OR US-5623016-\$.DID. OR US-5654391-\$.DID.		Į l
		OR US-5075372-\$.DID. OR US-4246382-\$.DID.]	1
1	1	OR US-4880867-\$.DID. OR US-5418264-\$.DID.	}	į l
		OR US-5576386-\$.DID. OR US-6309707-\$.DID.		
1		OR US-5236995-\$.DID.) and (polysiloxane]
		near (macromonomer macromer)))		
J	1	((US-3547848-\$.DID. OR US-5635564-\$.DID.	1	
1	1	OR US-5672649-\$.DID. OR US-5512322-\$.DID.	((
		OR US-4629287-\$.DID. OR US-5416136-\$.DID.	1	j l
	•	OR US-5486384-\$.DID. OR US-6001915-\$.DID.		1
1	1	OR US-6329020-\$.DID. OR US-5368944-\$.DID.		
1	}	ON 03-0323020-4.010. ON 03-3300344-3.010.	1	<u>, </u>
	ļ	OR US-5370910-\$.DID. OR US-5760128-\$.DID.	1	
1		OR US-6001947-\$.DID.) and (polysiloxane		
		near (macromonomer macromer))))	Į.	1
		((polysiloxane near (unsaturated		
1	1	\$4acrylate \$acrylated vinyl)) and	1	1
		(US-3547848-\$.DID. OR US-5635564-\$.DID.		<u> </u>
		OR US-5672649-\$.DID. OR US-5512322-\$.DID.	1	1
		OR US-4629287-\$.DID. OR US-5416136-\$.DID.		
}	1	OR US-5486384-\$.DID. OR US-6001915-\$.DID.		\
		OR US-6329020-\$.DID. OR US-5368944-\$.DID.		
1	1	OR US-5370910-\$.DID. OR US-5760128-\$.DID.		
[
	4.7-	OR US-6001947-\$.DID.))	IIGDAM.	2003/00/11
1 -	175	polysiloxane near (macromonomer macromer)	USPAT;	2003/09/11
			US-PGPUB	12:45
-	0	polysiloxane near hexaacrylate	USPAT;	2003/09/10
	<u> </u>		US-PGPUB	13:34

				
_	710	"tree like structure"	USPAT;	2003/09/10
			US-PGPUB	13:35
_	0	"tree like structure" same (polysiloxane	USPAT;	2003/09/10
ļ		near (macromonomer macromer))	US-PGPUB	13:36
-	· 0	"tree like structure" and (polysiloxane	USPAT;	2003/09/10
	j	near (macromonomer macromer))	US~PGPUB	13:36
_	5	"tree like structure" and polysiloxane	USPAT;	2003/09/10
			US-PGPUB	13:36
-	6	polysiloxane near (hyperbranched	USPAT;	2003/09/10
Ì	Į	dendritic highly adj branched)	US-PGPUB	14:21
_	3		USPAT;	2003/09/10
		organopolysiloxane polysilicone) near	US-PGPUB	14:23
ļ		(dendrimer dendritic)		
_	1 2	(polysiloxane polyorganosiloxane	USPAT;	2003/09/10
	_	organopolysiloxane polysilicone) near	US-PGPUB	14:23
		(star adj shape\$1)		1
-	7	(polysiloxane polyorganosiloxane	USPAT,	2003/09/10
		organopolysiloxane polysilicone) near	US-PGPUB	14:30
		(hyperbranched highly adj branched)		<u> </u>
_	10	((polysiloxane polyorganosiloxane	USPAT;	2003/09/10
İ	1	organopolysiloxane polysilicone) near	US-PGPUB	14:25
		(dendrimer dendritic)) ((polysiloxane		
		polyorganosiloxane organopolysiloxane		
		polysilicone) near (star adj shape\$1))		1
1		((polysiloxane polyorganosiloxane		
		organopolysiloxane polysilicone) near		1
		(hyperbranched highly adj branched))		
_	20		USPAT;	2003/09/10
		macromer)) and clear adj coat	US-PGPUB	14:35
		1		